

## ANNUAL INDEX

## INDEX TO VOLUME 24, NUMBERS 1 THROUGH 4

The index to Volume 24 of Clinical Laboratory Science is composed of two parts: an Author Index and a Subject Index.

Issue	Pages
Winter	1 – 64
Spring	65 – 128
Summer	129 – 192
Fall	193 – 256
Fall Supplement	4-1 – 4-64

**Abbreviations:**

AB = Abstract  
 CP = Clinical Practice  
 DD = Dialogue and Discussion  
 FO = Focus  
 RR = Research and Reports  
 WB = Washington Beat

**Abreu, Terese**

Continuing Education Seminar: a Service Learning Project for Medical Laboratory Science Students, 90, AB

**Adams, Austin**

Perceived Emotional Aptitude of Clinical Laboratory Sciences Students Compared to Students in Other Healthcare Profession Majors, 176, RR

**Aksu, Guzide**

Immunoglobulin Light Chain Levels Can Be Used to Determine Disease Stage in Children with Juvenile Idiopathic Arthritis, 93, RR

**Azarsiz, Elif**

Immunoglobulin Light Chain Levels Can Be Used to Determine Disease Stage in Children with Juvenile Idiopathic Arthritis, 93, RR

**Batorski, Rosemary E**

Salivary Cortisol Levels in Students Challenged with a Testing Stressor, 221, RR

**Behan, Kristina J**

HbA1c Does Not Always Estimate Average Glucose, 71, CP

**Blankenship, Jamie**

Effects of Mentoring on Career Development and Employee Job Satisfaction, 155, AB

**Bloom, Leonard**

Salivary Cortisol Levels in Students Challenged with a Testing Stressor, 221, RR

**Bobryk, Sharon**

Variation in Pipetting May Lead to the Decreased Detection of Antibodies in Manual Gel Testing, 161, RR

**Boyd, Joan L**

Communicating and Understanding Laboratory Test Results: What Matters?, 90, AB

**Brennan, Lynn E**

Packaging and Shipping Capabilities of New York State Hospital Laboratories: A 3-year Drill Assessment, 14, CP

**Burhans, Robert L**

Packaging and Shipping Capabilities of New York State Hospital Laboratories: A 3-year Drill Assessment, 14, CP

**Butina, Michelle**

Survey of Healthcare Providers' Expectations of Qualifications of Medical Laboratory Practitioners, 153, AB

**Cague, Jennifer**

Effectiveness of Educating Nurses as a Means to Decrease the Number of Contaminated Specimens, 154, AB

**Camara, Tracy**

Bacterial Uropathogens and Their Antibiotic Resistance Profile from a Hospital in Central Alabama, 158, AB

**Carvalho, John**

Importance of Clinical Microbiologists for U.S. Healthcare Infrastructure, 136, CP

**Chiasera, Janelle M**

Building an Active and Reflective Laboratory Experience for Clinical Chemistry Students, 153, AB

**Chiasera, Janelle M**

Clinical Chemistry Student Laboratories: Getting Students to Think Beyond a Set of Steps, 90, AB

Evolution of Clinical Practicum Into a University Capstone Course, 156, AB

**Cleland, Brice**

Analysis of Bone Mineral Density Biomarkers and Physical Activity in MS, 156, AB

**Collins, Leilani**

Myeloproliferative Neoplasms: The Role of Molecular Markers, 183, FO

**Cordingley, Krystle**

DePEGylation Studies: PEG-RBC Stability in Conditions Consistent with Massive Transfusion, 227, RR

**Csuka, Mary-Ellen**

Analysis of Bone Mineral Density Biomarkers and Physical Activity in MS, 156, AB

**Cutsforth, Gwyn**

Hemostasis Test Compatibility with Capped and Uncapped Tubes, 215, RR

**Dahl, Corey**

Perceived Emotional Aptitude of Clinical Laboratory Sciences Students Compared to Students in Other Healthcare Profession Majors, 176, RR

**Damon, IK**

Comparison of Humoral Immune Responses of Vaccinia Virus using ELISA and a High Throughput Detection Method, 158, AB

**Davis Dianne**

Entry Level Competencies in Flow Cytometry, 29, RR

**Delost, Maria E**

The Utility of Essential Functions in Clinical Laboratory Science Programs, 4-21, CP

**Dill, Elizabeth**

*Trypanosoma brucei* Infection in a HIV Positive Ugandan Male, 85, CP

## 2011 INDEX

### **Drake, Alex**

DePEGylation Studies: PEG-RBC Stability in Conditions Consistent with Massive Transfusion, 227, RR

### **Easley, Kirk**

A Estimation of Serum Hyaluronidase Activity Overcoming the Turbidity Interference, 172, RR

### **Evans, Bridget**

The Confirmation of a Novel Approach to Managing Hemolyzed Specimens, 158, AB

### **Faulkner, Lawrence W**

Salivary Cortisol Levels in Students Challenged with a Testing Stressor, 221, RR

### **Fenn, Joann**

Research in Clinical Laboratory Science: Professionals' Involvement, 235, FO

Research in Clinical Laboratory Science: Professionals' Educational Preparation, 243, FO

### **Finnegan, Kathleen**

Comparison of Greiner and BD Evacuated Coagulation Blood Collection Tubes, 155, AB

Hemostasis Test Compatibility with Capped and Uncapped Tubes, 215, RR

Myeloproliferative Neoplasms: An Overview, 178, FO

### **Flaws, Maribeth L**

Antimicrobial Resistance Mechanisms in *Pseudomonas aeruginosa*, 47, FO

Epidemiology and Pathogenesis of *Pseudomonas aeruginosa* Infections, 43, FO

Introduction: *Pseudomonas aeruginosa*, 41, FO

Treatment Strategies and Recommendations for *Pseudomonas aeruginosa* Infections, 52, FO

### **Foley, Kevin**

Hyperosmolar Hyperglycemic Syndrome with Rhabdomyolysis, 8, CP

### **Freeman, Vickie**

Research in Clinical Laboratory Science: Professionals' Involvement, 235, FO

Research in Clinical Laboratory Science: Professionals' Educational Preparation, 243, FO

### **Fritsma, George**

A Effects of Elevated Fibrinogen, Factor VIII, and von Willebrand factor on the INNOVANCE® PFA P2Y cartridge, 156, AB

### **Fydryszewski, Nadine A**

Acanthamoeba Keratitis - A Diagnostic Challenge, 202, CP

### **Gacad, Vincent**

Cryptogenic Hepatitis: A Case Study in Autoantibody Negative Autoimmune Hepatitis, 196, CP

### **Garon, Jack**

Serum Water Analysis in Normal Pregnancy and Preeclampsia, 99, RR

### **Girish, K Subbaiah**

Estimation of Serum Hyaluronidase Activity Overcoming the Turbidity Interference, 172, RR

### **Golemboski, Karen**

Improving Patient Safety: Lessons from Other Disciplines, 114, FO

### **Goossen, Linda**

Variation in Pipetting May Lead to the Decreased Detection of Antibodies in Manual Gel Testing, 161, RR

### **Graham, Susan S**

Essential Thrombocythemia, 187, FO

### **Gulez, Nesrin**

Immunoglobulin Light Chain Levels Can Be Used to Determine Disease Stage in Children with Juvenile Idiopathic Arthritis, 93, RR

### **Hall, Heather**

Student Active Learning within a "Cloud" Technology Program, 4-4, CP

### **Hammerling, Julie**

It Takes a Community to Resurrect a CLS Program, 22, CP

### **Hanna, Peter H**

Acanthamoeba Keratitis - A Diagnostic Challenge, 202, CP

### **Hansen-Suchy, Kara**

Evaluating the Effectiveness of an Online Medical Laboratory Technician Program, 35, RR

Evaluating the Effectiveness of an Online Medical Laboratory Technician Program, 91, AB

### **Harkins, April L**

Analysis of Bone Mineral Density Biomarkers and Physical Activity in MS, 156, AB

### **Hazy, John M**

Communicating and Understanding Laboratory Test Results: What Matters?, 90, AB

### **Heuertz, Rita M**

Research in the Medical Laboratory Science Curriculum, 4-54, FO

Students as Vital Participants in Research Projects, 66, CP

### **Hu, Peter**

Clinical Molecular Testing: Subspecialty, Entry-Level or Specialist Certification?, 208, CP

### **Ingraham, Benjamin A**

Analysis of Bone Mineral Density Biomarkers and Physical Activity in MS, 156, AB

### **Jeff, Linda H.**

Evolution of Clinical Practicum Into a University Capstone Course, 156, AB

### **Johnson, Shamala**

The Confirmation of a Novel Approach to Managing Hemolyzed Specimens, 158, AB

### **Jones, Kathy**

Bacterial Uropathogens and Their Antibiotic Resistance Profile from a Hospital in Central Alabama, 158, AB

### **Karaca, Neslihan**

Immunoglobulin Light Chain Levels Can Be Used to Determine Disease Stage in Children with Juvenile Idiopathic Arthritis, 93, RR

### **Karem, KL**

Comparison of Humoral Immune Responses of Vaccinia Virus using ELISA and a High Throughput Detection Method, 158, AB

### **Keckler, MS**

Comparison of Humoral Immune Responses of Vaccinia Virus using ELISA and a High Throughput Detection Method, 158, AB

### **Kellogg, Mark**

Effectiveness of Educating Nurses as a Means to Decrease the Number of Contaminated Specimens, 154, AB

### **Kemparaju, Kempaiah**

Estimation of Serum Hyaluronidase Activity Overcoming the Turbidity Interference, 172, RR

### **Kenimer Leibach, Elizabeth**

Grounded Theory in Medical Laboratory Science Expert Practice Development, 4-37, RR

The Future of the Profession, 4-2, DD

### **Kenwright, Kathleen**

Salivary Cortisol Levels in Students Challenged with a Testing Stressor, 221, RR

## 2011 INDEX

- Kerrigan, Daniel P**  
Performance Evaluation of the Sysmex XE-2100 Based on Q-Flags from Seven Hematologic Parameters, 157, AB
- Kirkpatrick, Beth D**  
*Trypanosoma brucei* Infection in a HIV Positive Ugandan Male, 85, CP
- Kraj Barbara**  
Advanced Cognitive and Psychomotor Objectives for a New MHS-CLS Curriculum, 89, AB  
Capturing Professionalism In Pre-Service Education: Professionalism Tool Development and Implementation, 4-11, CP  
Evidence Based Practice and Advanced Competencies in a MHS-CLS Program, 4-47, FO  
Performance Evaluation of the Sysmex XE-2100 Based on Q-Flags from Seven Hematologic Parameters, 157, AB  
Student Molecular Laboratory Performance Outcomes in a Baccalaureate CLS Program, 4-31, RR
- Krefetz, Robin G**  
Approaches to Assisting ESL Students in CLT/MLT Programs, 89, AB
- Krndzija, Sead**  
Correlation of Serum Lactate Levels and Mortality in Septic Patients, 154, AB
- Kutlik, Leanne**  
Determining the Need to Perform a Manual WBC Differential Count, 159, AB
- Kutulculer, Necil**  
Immunoglobulin Light Chain Levels Can Be Used to Determine Disease Stage in Children with Juvenile Idiopathic Arthritis, 93, RR
- Larrimore, Christopher**  
Chronic Familial Mediterranean Fever with Development of Secondary Amyloidosis, 2, CP
- Laudicina, Rebecca**  
Research in Clinical Laboratory Science: Professionals' Involvement, 235, FO  
Research in Clinical Laboratory Science: Professionals' Educational Preparation, 243, FO
- Leclair, Susan J.**  
A Rose by Any Other Name is a ... Dandelion?, 194, DD
- Leibach ,Elizabeth K**  
Introduction, 4-45, FO  
Evidence Based Practice and Advanced Competencies in a MHS-CLS Program, 4-47, FO  
Capturing Professionalism In Pre-Service Education: Professionalism Tool Development and Implementation, 4-11, CP  
Introduction, 233, FO
- Lennon, Alan**  
Clinical Molecular Testing: Subspecialty, Entry-Level or Specialist Certification?, 208, CP
- Liddell, Patty W**  
Salivary Cortisol Levels in Students Challenged with a Testing Stressor, 221, RR  
Students as Vital Participants in Research Projects, 66, CP
- Liu, Ning**  
Serum Water Analysis in Normal Pregnancy and Preeclampsia, 99, RR
- Lofland, Denene**  
Shigellosis with Resultant Septic Shock and Renal Failure, 147, CP
- McCabe, Kristin**  
Perceived Emotional Aptitude of Clinical Laboratory Sciences Students Compared to Students in Other Healthcare Profession
- Majors, 176, RR
- McCoy, Carol**  
Research in Clinical Laboratory Science: Professionals' Involvement, 235, FO  
Research in Clinical Laboratory Science: Professionals' Educational Preparation, 243, FO
- McDowell, EN**  
Comparison of Humoral Immune Responses of Vaccinia Virus using ELISA and a High Throughput Detection Method, 158, AB
- McGlasson, David L**  
Career Research Opportunities for the Medical Laboratory Scientist, 130, CP  
Effects of Elevated Fibrinogen, Factor VIII, and von Willebrand factor on the INNOVANCE® PFA P2Y cartridge, 156, AB
- McLane, Mary Ann**  
Research in Clinical Laboratory Science: Professionals' Involvement, 235, FO  
Research in Clinical Laboratory Science: Professionals' Educational Preparation, 243, FO
- Meaders, Eric**  
Capturing Professionalism In Pre-Service Education: Professionalism Tool Development and Implementation, 4-11, CP
- Merschen, Jane**  
HbA1c Does Not Always Estimate Average Glucose, 71, CP
- Miller, Brianna**  
Building an Active and Reflective Laboratory Experience for Clinical Chemistry Students, 153, AB  
Clinical Chemistry Student Laboratories: Getting Students to Think Beyond a Set of Steps, 90, AB
- Moore ,M Scott**  
DePEGylation Studies: PEG-RBC Stability in Conditions Consistent with Massive Transfusion, 227, RR
- Moore, Nicholas M**  
Antimicrobial Resistance Mechanisms in *Pseudomonas aeruginosa*, 47, FO  
Epidemiology and Pathogenesis of *Pseudomonas aeruginosa* Infections, 43, FO  
Introduction: *Pseudomonas aeruginosa*, 41, FO  
Treatment Strategies and Recommendations for *Pseudomonas aeruginosa* Infections, 52, FO  
Microgranular Variant Acute Promyelocytic Leukemia with PML/RARA Gene Rearrangement, 157, AB
- Moralez, Elba Iris**  
Shigellosis with Resultant Septic Shock and Renal Failure, 147, CP
- Morris, Susan**  
Just Culture-Changing the Environment of Healthcare Delivery, 120, FO
- Mundt, Lillian**  
Research in Clinical Laboratory Science: Professionals' Involvement, 235, FO  
Research in Clinical Laboratory Science: Professionals' Educational Preparation, 243, FO  
Serum Water Analysis in Normal Pregnancy and Preeclampsia, 99, RR
- Nadder, Teresa**  
Entry Level Competencies in Flow Cytometry, 29, RR  
The Utility of Essential Functions in Clinical Laboratory Science Programs, 4-21, CP
- Nagaraju, Shivaiah**  
Estimation of Serum Hyaluronidase Activity Overcoming the Turbidity Interference, 172, RR

## 2011 INDEX

### **Nelson, Julie**

Performance Evaluation of the Sysmex XE-2100 Based on Q-Flags from Seven Hematologic Parameters, 157, AB

### **Ng, Alexander**

Analysis of Bone Mineral Density Biomarkers and Physical Activity in MS, 156, AB

### **Nolen, Ann H**

Salivary Cortisol Levels in Students Challenged with a Testing Stressor, 221, RR

### **Okelberry, Eric**

DePEGylation Studies: PEG-RBC Stability in Conditions Consistent with Massive Transfusion, 227, RR

### **Ostrowski, Stephanie E**

Packaging and Shipping Capabilities of New York State Hospital Laboratories: A 3-year Drill Assessment, 14, CP

### **Otto, Catherine N**

Patient Safety and the Medical Laboratory: An Introduction, 105, FO

Patient Safety and the Medical Laboratory: Using the IOM Aims, 108, FO

### **Owen, Mary Anne**

Capturing Professionalism In Pre-Service Education: Professionalism Tool Development and Implementation, 4-11, CP

### **Pan, Yi**

Estimation of Serum Hyaluronidase Activity Overcoming the Turbidity Interference, 172, RR

### **Papanek, Paula**

Analysis of Bone Mineral Density Biomarkers and Physical Activity in MS, 156, AB

### **Passmore, Gregory G**

Determining the Need to Perform a Manual WBC Differential Count, 159, AB

### **Patel, NR**

Comparison of Humoral Immune Responses of Vaccinia Virus using ELISA and a High Throughput Detection Method, 158, AB

### **Pennell, Paula A**

Packaging and Shipping Capabilities of New York State Hospital Laboratories: A 3-year Drill Assessment, 14, CP

### **Pikul, Valerie T**

Hyperosmolar Hyperglycemic Syndrome with Rhabdomyolysis, 8, CP

### **Pitluck, Molly**

Analysis of Bone Mineral Density Biomarkers and Physical Activity in MS, 156, AB

### **Polancic, Joan**

Research in Clinical Laboratory Science: Professionals' Involvement, 235, FO

Research in Clinical Laboratory Science: Professionals' Educational Preparation, 243, FO

### **Pretlow, Lester**

Advanced Cognitive and Psychomotor Objectives for a New MHS-CLS Curriculum, 89, AB

Determining the Need to Perform a Manual WBC Differential Count, 159, AB

Evidence Based Practice and Advanced Competencies in a MHS-CLS Program, 4-47, FO

Grounded Theory in Medical Laboratory Science Expert Practice Development, 4-37, RR

The Confirmation of a Novel Approach to Managing Hemolyzed Specimens, 158, AB

### **Price, Travis**

Perceived Emotional Aptitude of Clinical Laboratory Sciences Students Compared to Students in Other Healthcare Profession Majors, 176, RR

### **Qadir, Hassan**

The Use of Immunodiagnostics for the Detection of Invasive Fungal Infections in Immunocompromised Patients: A Case Study, 159, AB

### **Qian, Li**

Bacterial Uropathogens and Their Antibiotic Resistance Profile from a Hospital in Central Alabama, 158, AB

### **Randolph, Tim**

Research in Clinical Laboratory Science: Professionals' Involvement, 235, FO

Research in Clinical Laboratory Science: Professionals' Educational Preparation, 243, FO

### **Ranne, Anne B**

Correlation of Serum Lactate Levels and Mortality in Septic Patients, 154, AB

Evidence Based Practice and Advanced Competencies in a MHS-CLS Program, 4-47, FO

Advanced Cognitive and Psychomotor Objectives for a New MHS-CLS Curriculum, 89, AB

### **Renault, Cybele**

*Trypanosoma brucei* Infection in a HIV Positive Ugandan Male, 85, CP

### **Riding, Kyle**

Effectiveness of Educating Nurses as a Means to Decrease the Number of Contaminated Specimens, 154, AB

### **Robinett, Zachary**

DePEGylation Studies: PEG-RBC Stability in Conditions Consistent with Massive Transfusion, 227, RR

### **Rodrigues, Stephanie**

Serum Water Analysis in Normal Pregnancy and Preeclampsia, 99, RR

### **Roerich, Tiffany**

Two Cases of Anti-M: A Study in Contrasts, 154, AB

### **Russell, Barbara**

Evidence Based Practice and Advanced Competencies in a MHS-CLS Program, 4-47, FO

Advanced Cognitive and Psychomotor Objectives for a New MHS-CLS Curriculum, 89, AB

Capturing Professionalism In Pre-Service Education: Professionalism Tool Development and Implementation, 4-11, CP

Determining the Need to Perform a Manual WBC Differential Count, 159, AB

Grounded Theory in Medical Laboratory Science Expert Practice Development, 4-37, RR

The Confirmation of a Novel Approach to Managing Hemolyzed Specimens, 158, AB

### **Samson, Maureen**

Effectiveness of Educating Nurses as a Means to Decrease the Number of Contaminated Specimens, 154, AB

### **Sanders, Salvatore**

Communicating and Understanding Laboratory Test Results: What Matters?, 90, AB

### **Sandoval-Herrera, Carlos**

Serum Water Analysis in Normal Pregnancy and Preeclampsia, 99, RR

### **Scarano, Frank J**

The Use of Immunodiagnostics for the Detection of Invasive Fungal Infections in Immunocompromised Patients: A Case Study, 159, AB

## 2011 INDEX

**Schaaf, Lynn C.**

Approaches to Assisting ESL Students in CLT/MLT Programs, 89, AB

**Shanahan, Kristy**

Research in Clinical Laboratory Science: Professionals' Involvement, 235, FO

Research in Clinical Laboratory Science: Professionals' Educational Preparation, 243, FO

**Sinsabaugh, Christopher**

Atypical Cytogenetics in Therapy-Related Myelodysplastic Syndrome Secondary to Indolent B-Cell Lymphoma, 142, CP

**Smith, Linda A**

Two Cases of Anti-M: A Study in Contrasts, 154, AB

**Stone, Rebecca B**

Capturing Professionalism In Pre-Service Education: Professionalism Tool Development and Implementation, 4-11, CP

**Stosur, Sharon**

Serum Water Analysis in Normal Pregnancy and Preeclampsia, 99, RR

**Stunkard, Mary E**

Hyperosmolar Hyperglycemic Syndrome with Rhabdomyolysis, 8, CP

**Suter, Mike**

Performance Evaluation of the Sysmex XE-2100 Based on Q-Flags from Seven Hematologic Parameters, 157, AB

**Taylor, J. Kyle**

Bacterial Uropathogens and Their Antibiotic Resistance Profile from a Hospital in Central Alabama, 158, AB

**Taylor, Tabitha**

*Dipylidium caninum* in a 4-month old male, 212, CP

**Tille, Patricia M**

Student Active Learning within a "Cloud" Technology Program, 4-4, CP

**Van Der Heyden, Brenda**

It Takes a Community to Resurrect a CLS Program, 22, CP

**Waller, Kathy**

Cryptogenic Hepatitis: A Case Study in Autoantibody Negative Autoimmune Hepatitis, 196, CP

Homozygous Sickle Cell Anemia and Secondary Complications: A Case Study, 78, CP

**Woo, Douglas**

Analysis of Bone Mineral Density Biomarkers and Physical Activity in MS, 156, AB

**Wright, Scott**

How to Construct an Effective Student Course Packet as an Alternative to PowerPoint printouts, 91, AB

**Yontz, Christopher**

Homozygous Sickle Cell Anemia and Secondary Complications: A Case Study, 78, CP

**Zitzmann, Michele B**

*Dipylidium caninum* in a 4-month old male, 212, CP

**Zucker-Levin, Audrey**

Salivary Cortisol Levels in Students Challenged with a Testing Stressor, 221, RR

**Zundel, Cassandra**

Perceived Emotional Aptitude of Clinical Laboratory Sciences Students Compared to Students in Other Healthcare Profession Majors, 176, RR

## SUBJECT INDEX

### **Blood Banking**

Two Cases of Anti-M: A Study in Contrasts, 154, AB

DePEGylation Studies: PEG-RBC Stability in Conditions Consistent with Massive Transfusion, 227, RR

### **Clinical Chemistry**

HbA1c Does Not Always Estimate Average Glucose, 71, CP

Serum Water Analysis in Normal Pregnancy and Preeclampsia, 99, RR

Correlation of Serum Lactate Levels and Mortality in Septic Patients, 154, AB

Chronic Familial Mediterranean Fever with Development of Secondary Amyloidosis

Hyperosmolar Hyperglycemic Syndrome with Rhabdomyolysis, 8, CP

Analysis of Bone Mineral Density Biomarkers and Physical Activity in MS, 156, AB

Estimation of Serum Hyaluronidase Activity Overcoming the Turbidity Interference, 172, RR

Salivary Cortisol Levels in Students Challenged with a Testing Stressor, 221, RR

### **Coagulation**

Effects of Elevated Fibrinogen, Factor VIII, and von Willebrand factor on the INNOVANCE® PFA P2Y cartridge, 156, AB

Essential Thrombocythemia, 187, FO

Hemostasis Test Compatibility with Capped and Uncapped Tubes, 215, RR

### **Distance/Online Education**

Evaluating the Effectiveness of an Online Medical Laboratory Technician Program, 35, RR

### **Education**

It Takes a Community to Resurrect a CLS Program, 22, CP

Approaches to Assisting ESL Students in CLT/MLT Programs, 89, AB

Clinical Chemistry Student Laboratories: Getting Students to Think Beyond a Set of Steps, 90, AB

Continuing Education Seminar: a Service Learning Project for Medical Laboratory Science Students, 90, AB

How to Construct an Effective Student Course Packet as an Alternative to PowerPoint printouts, 91, AB

Building an Active and Reflective Laboratory Experience for Clinical Chemistry Students, 153, AB

Perceived Emotional Aptitude of Clinical Laboratory Sciences Students Compared to Students in Other Healthcare Profession Majors, 176, RR

The Utility of Essential Functions in Clinical Laboratory Science Programs, 4-21, CP

Student Molecular Laboratory Performance Outcomes in a Baccalaureate CLS Program, 4-31, RR

Clinical Molecular Testing: Subspecialty, Entry-Level or Specialist Certification?, 208, CP

### **Education – Curriculum**

Entry Level Competencies in Flow Cytometry, 29, RR

Advanced Cognitive and Psychomotor Objectives for a New MHS-CLS Curriculum, 89, AB

Evolution of Clinical Practicum Into a University Capstone Course, 156, AB

### **Education – Technology**

Student Active Learning within a "Cloud" Technology Program, 4-4, CP

## 2011 INDEX

### Education Research

- Students as Vital Participants in Research Projects, 66, CP  
Career Research Opportunities for the Medical Laboratory Scientist, 130, CP  
Grounded Theory in Medical Laboratory Science Expert Practice Development, 4-37, RR  
Introduction, 4-45, FO  
Evidence Based Practice and Advanced Competencies in a MHS-CLS Program, 4-47, FO  
Research in the Medical Laboratory Science Curriculum, 4-54, FO  
Introduction, 233, FO  
Research in Clinical Laboratory Science: Professionals' Involvement, 235, FO  
Research in Clinical Laboratory Science: Professionals' Educational Preparation, 243, FO

### Hematology

- Homozygous Sickle Cell Anemia and Secondary Complications: A Case Study, 78, CP  
Atypical Cytogenetics in Therapy-Related Myelodysplastic Syndrome Secondary to Indolent B-Cell Lymphoma, 142, CP  
Microgranular Variant Acute Promyelocytic Leukemia with PML/RARA Gene Rearrangement, 157, AB  
Performance Evaluation of the Sysmex XE-2100 Based on Q-Flags from Seven Hematologic Parameters, 157, AB  
Determining the Need to Perform a Manual WBC Differential Count, 159, AB  
Myeloproliferative Neoplasms: An Overview, 178, FO  
Myeloproliferative Neoplasms: The Role of Molecular Markers, 183, FO

### Immunology

- Immunoglobulin Light Chain Levels Can Be Used to Determine Disease Stage in Children with Juvenile Idiopathic Arthritis, 93, RR  
Patient Safety  
Patient Safety and the Medical Laboratory: An Introduction, 105, FO  
Patient Safety and the Medical Laboratory: Using the IOM Aims, 108, FO  
Improving Patient Safety: Lessons from Other Disciplines, 114, FO  
Comparison of Humoral Immune Responses of Vaccinia Virus using ELISA and a High Throughput Detection Method, 158, AB  
The Use of Immunodiagnosics for the Detection of Invasive Fungal Infections in Immunocompromised Patients: A Case Study, 159, AB  
Variation in Pipetting May Lead to the Decreased Detection of Antibodies in Manual Gel Testing, 161, RR

- Cryptogenic Hepatitis: A Case Study in Autoantibody Negative Autoimmune Hepatitis, 196, CP

### Laboratory Administration

- Packaging and Shipping Capabilities of New York State Hospital Laboratories: A 3-year Drill Assessment, 14, CP  
Communicating and Understanding Laboratory Test Results: What Matters?, 90, AB  
Just Culture-Changing the Environment of Healthcare Delivery, 120, FO  
Survey of Healthcare Providers' Expectations of Qualifications of Medical Laboratory Practitioners, 153, AB  
Effectiveness of Educating Nurses as a Means to Decrease the Number of Contaminated Specimens, 154, AB  
Effects of Mentoring on Career Development and Employee Job Satisfaction, 155, AB

### Microbiology

- Introduction: *Pseudomonas aeruginosa*, 41, FO  
Epidemiology and Pathogenesis of *Pseudomonas aeruginosa* Infections, 43, FO  
Antimicrobial Resistance Mechanisms in *Pseudomonas aeruginosa*, 47, FO  
Treatment Strategies and Recommendations for *Pseudomonas aeruginosa* Infections, 52, FO  
*Trypanosoma brucei* Infection in a HIV Positive Ugandan Male, 85, CP  
Importance of Clinical Microbiologists for U.S. Healthcare Infrastructure, 136, CP  
Shigellosis with Resultant Septic Shock and Renal Failure, 147, CP  
Bacterial Uropathogens and Their Antibiotic Resistance Profile from a Hospital in Central Alabama, 158, AB  
Acanthamoeba Keratitis - A Diagnostic Challenge, 202, CP  
*Dipylidium caninum* in a 4-month old male, 212, CP  
**Phlebotomy**  
Comparison of Greiner and BD Evacuated Coagulation Blood Collection Tubes, 155, AB  
The Confirmation of a Novel Approach to Managing Hemolyzed Specimens, 158, AB  
**Professionalism**  
The Future of the Profession, 4-2, DD  
Capturing Professionalism In Pre-Service Education: Professionalism Tool Development and Implementation, 4-11, CP  
A Rose by Any Other Name is a ... Dandelion?, 194, DD